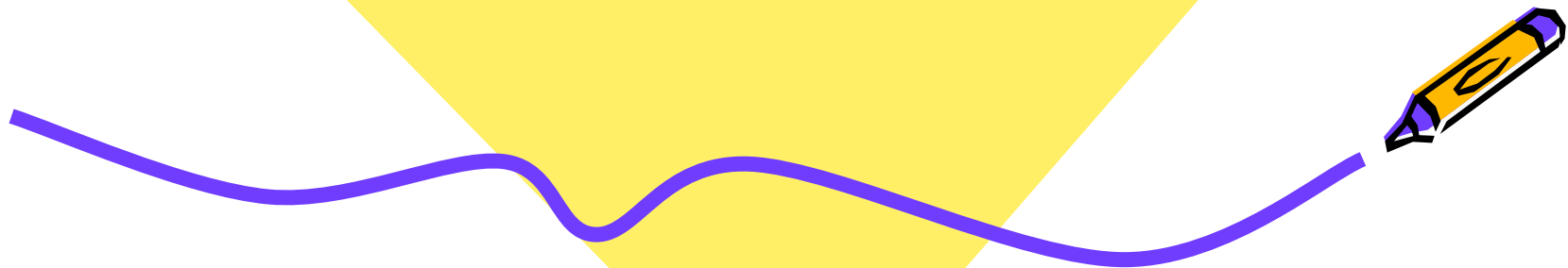
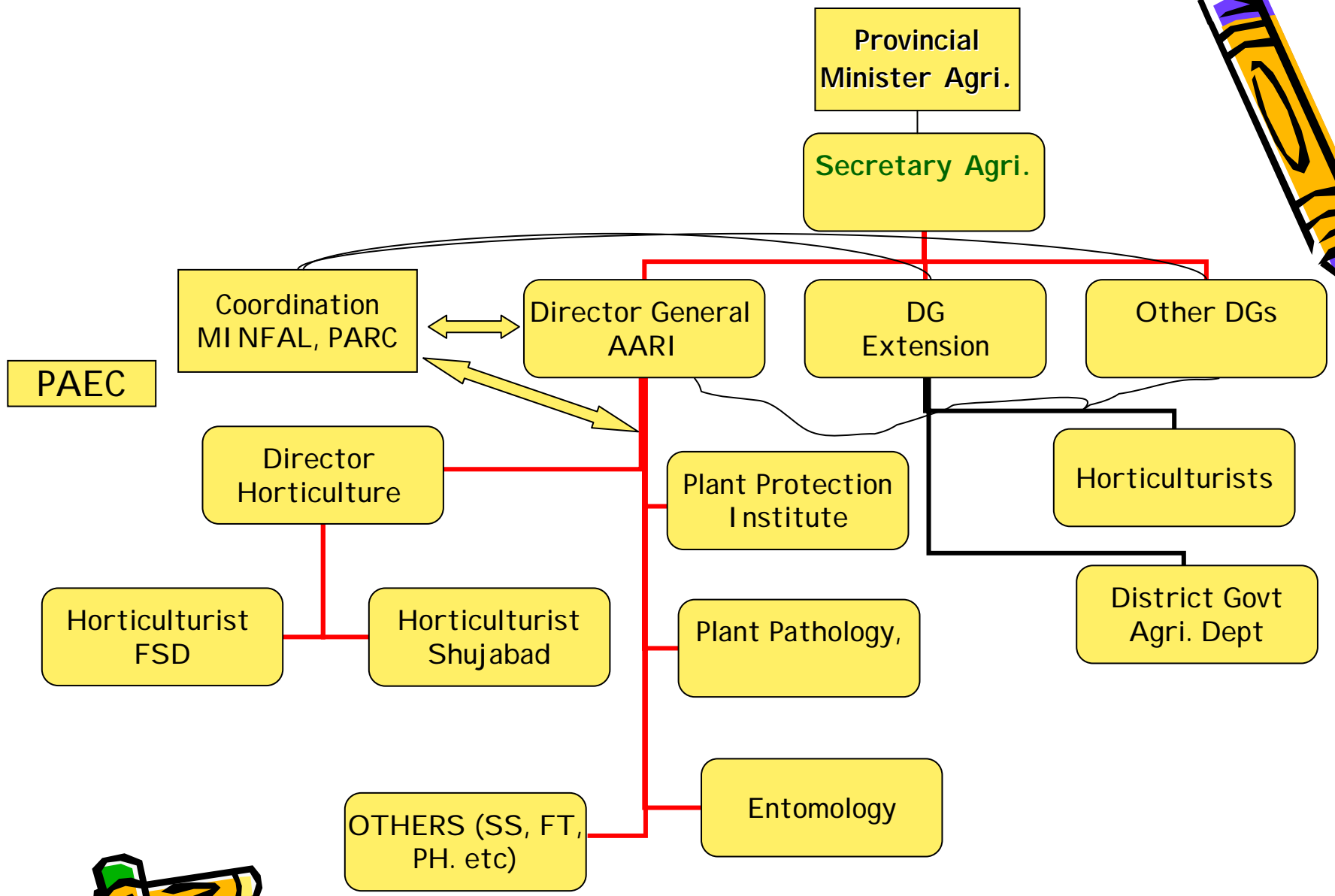


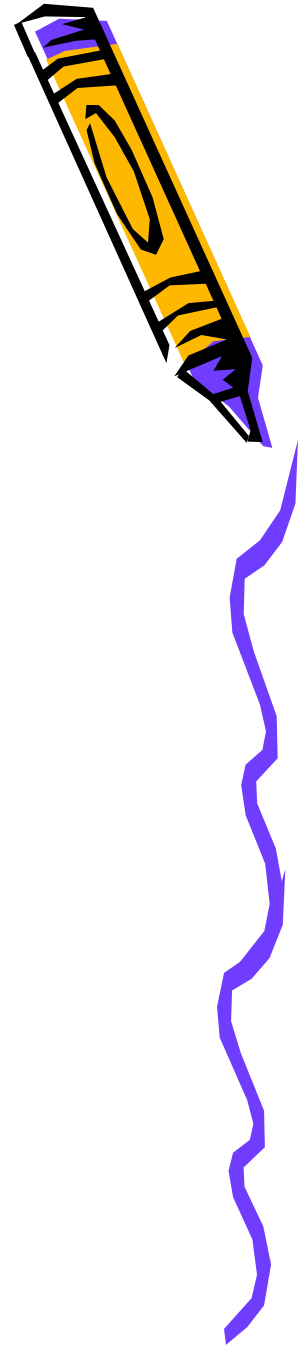
# Mango R&D I N Pakistan





# Funding Sources

- Core budget
- Provincial Annual Development Programme
- Federal ADP-MI NFAL- PARC
- ALP
- ASLP

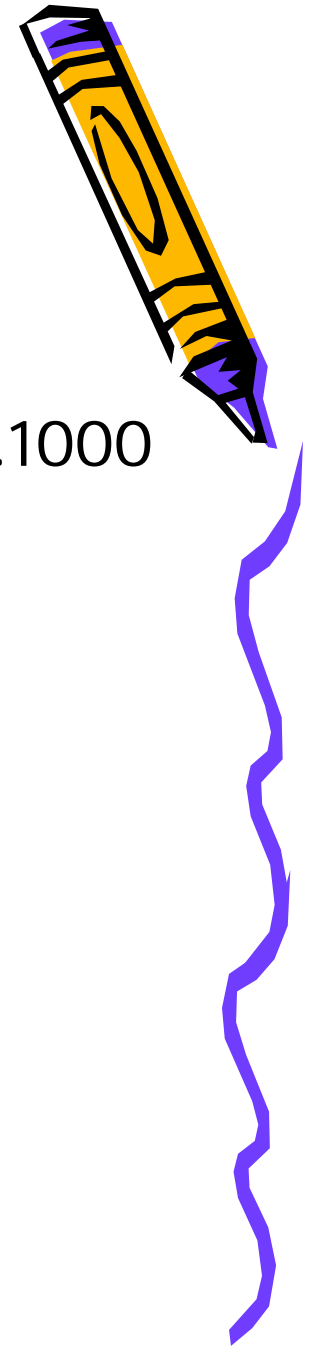


# Procedure

- Concept paper
- PC-1
- Approval upto Rs.100 millions by DDSC. Upto Rs.1000 millions by PDWP and beyond by Federal Govt.

## ALP

- Advertisement in press; concept paper
- Detailed proposal
- Approval by two referees
- Recommendation by TAC
- Approval by the BOD
- Negotiations
- Approval by chairman PARC



# Projects

## Projects recently completed

Sr. No.	Title	Duration	Cost (M. Rs.)
1.	Studies on decline in mango & guava plants & their management strategies-ADP	2001-2005 (4 years)	3.927
2.	Boosting of fruit production in the Punjab-ADP	1997-2000 (4 years)	52.8
3.	Rejuvenation of mango & Citrus orchards-II -ADP	2002-2004 (3 years)	43.6
4.	Research on fruit crops/strengthening of mango research station, Shujabad-ADP	1997-2000 (3 years)	4.885

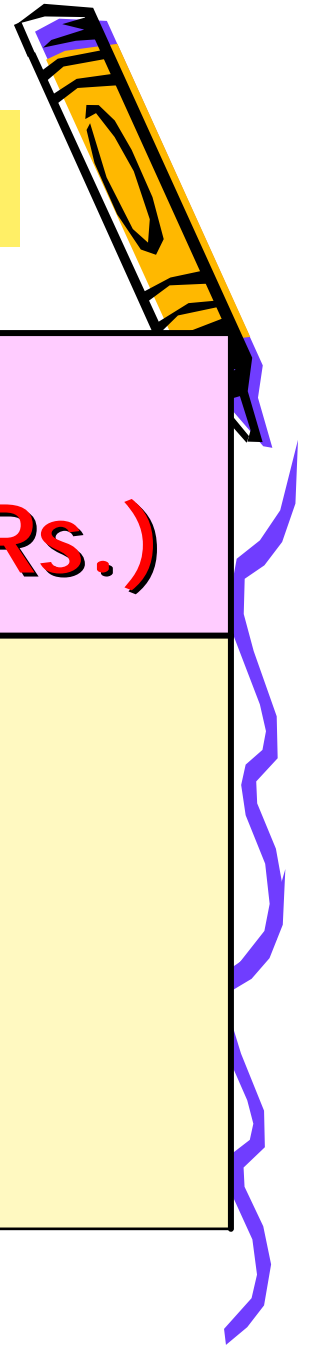
Sr. No.	Title	Duration	Cost (M. Rs.)
5.	Strengthening of mango post harvest & disease diagnostic lab at Shujabad-ADP	2002-2005 (3 years)	17.773
6.	Studies on malformation of mango-ALP	2002-2005 (3 years)	2.241

### On-going projects

1.	Fruit & vegetable development project, Punjab	2005-2009 (4 years)	643.71
2.	Etiology & management of the sudden death phenomenon in mango-ALP -PARC collaboratve project	2004-2008 (4 years)	25.470

# Proposed project

<b>Title</b>	<b>Duration</b>	<b>Cost (M. Rs.)</b>
Establishment of mango research institute at Multan-ADP	2006-2010 (4 years)	140.0



# Objectives

- To establish Horticulture, Plant Pathology, Entomology, and post harvest research Labs.
- To standardize production technology on various aspects of mango culture.
- To standardize post harvest technology to boost mango export.
- To conduct experiments for the control of diseases/pests of mango

